Does Diet Affect Field Trial Performance

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For decades, professional and amateur retriever trainers have depended on optimal nutrition to complete the triad of genetics and training for success in retriever field trials.

Common sense has dictated the value of good nutrition in support of canins adhetes and has become one of the standard tools we all use in conditioning the all-age competion. Modern braining of the field trial tetriever has evolved to allow true. Olympic-class abbetoins in the successful dog. This attainment of performance, coupled with the increased number of competitive animals, has caused trainers and owners to look at every nuance of conditioning to maximize execution to these dogs. Multition is one example of these fine points.

But, the question has always impored. Does dist really affect a dog's performance in the field? New research may give us insight into the positive role of diet in the field trial retrieves. If While the research was conducted using upland pointing dogs, the connection with field final retrievers can be made. Both activities require stamina, cognitive function, and use of the same senses.

In this field study, 23 trained English Pointers were randomly assigned to be fed sither of two commercial dog foods. The dogs were selected "blindly" fi.e. the assignment to the food was done without knowledge of the dog signal of the dogs to determine the effects, if any, that high-quality nutrition had on hunting performance.

The two diets were a well-known "performance" food a and a widely accepted product used for sporting dogs. The Goods arrived at the plantation in plain brown bags marked only with a blue elicker or a yellow sticker and the handlers of the dogs were unaware of the identity of the diets.

The dogs were subjected to a normal hunting routine as used on this plantation. Each dog was trained and conditioned for 2 months prior to opening day which in Georgia, occurs in mod-Nevember. During each half-tay birth hunt, a total of 8 dogs were typically used (4 traines) and the selection of the dogs and their hunting time was at the discretion of the handlers kept records of total time hunted, number of finds, number of flushes, general ablitude of the dog, and reason for stopping the hunt and/or changing dogs (histogics, lesk of interest, or injury).

During the study, all dogs remained healthy and consumed typical amounts of food throughout the entire season. No differences in the amount of food consumed were observed.

The differences in hunting performance were remarkable. Dogs fed the performance diel did maintain their body weight and overall cundition better than the dogs on the standard dier.

Dogs fed the performance food also demonstrated superior hunting ability, compared with the dogs fed the maintenance food. Dogs fed the performance food an average of 7.5 coveys/singles per hunt, compared with 4.5 coveys/singles per hunt for the dogs on the standard dog food. Data for finds/hour documented that the performance diet again resulted in better hunting success. Finds/hour with the performance food was 2.49 on sverage, versus 1.55 for the dogs on the maintenance food.

In addition, this study documented that dogs fed the higher fat levels performed better even on hot and humid days? Quair season in south Georgia can be warm and, during the study, 9 days had high or severe heal stress. Regardless, the dogs lad the high-led performance food still out-performed the dogs on the standard dog food, documenting the value of fat as the primary energy source for performance dogs, regardless of adverse wealther conditions.

Performance foods are typically high in fat, which provides more energy for Pointers and other affiliatio dags. A good performance food should have 20% fat as part of the nutritional consposation. Fat has 2.5 times the calones of carbohydrate (grain), so a high-fat diet can offer more energy in a smaller amount of food.

As shown in this study, improved nutrition can actually result in better hunting performance. This could be due to higher-quality ingredients, the higher fat level, improved dipesticity, or other nutritional factors. Regardless, we all know that if a dog swings around a grain field and makes a 100-yard cast, it will find x amount of birds. If the dog makes a 150-yard cast, it will not x+y number of birds. Stamina and energy become the key factors. In this study, higher-quality nutrition resulted in finding more birds, an automp@shment we all appreciate regardless of bireed or sport.

So, how does the research pertain to the field trial retriever? Optimal putrition has common consequences in all canno athletes. From sited dogs to racing Greyhounds to field trial retrievers, dogs can benefit from stutitional research. One example is research on the value of protein? Dogs in interne training were fed foods with protein levels varying from 15% to 40%. Dogs fed the lower-protein foods (16% and 24%) had injuries during staining and all of the dogs on the 16%-protein food were removed from training due to injuries. Dogs fed 32% and 40% protein had no injuries during the training process. An important goal of canno nutritionals is to provide the performance dog with a food that supplies sufficient calories from other sources to allow narimal protein usage for caloric needs. This spaces the protein for beaue repair, hormone production, and the other crucial functions of protein.

The best source of these calones is fal. Either carbohydrates or fat usually provides most of the energy in dog food. It has been known for many years that high-carbohydrate foods can cause stiff gail an endurance dogs a for provides most of the energy source 2 The VD2 Max of Highly conditioned dogs are recorded. Subsequently, the VD2 Max of ordinary dogs placed on a high-fat diet equalled that of the highly conditioned dogs. These findings suggest that diet may play a contect role in endurance, and specifically that feeding high levels of VD2 Max and the maximal rate of fat use for energy. For the field that nativers and other field dogs, this could result in shall endurance and greater performance or consistent of the supplies of the same provides.

Not only does the level of fat effect performance, but the source of the fat is also important. Fat is composed of different types of fatty acids which are characterized by their chemical structure. Terms like omega-5 and omega-5 are used by chemists and nutritionists to identify two important types of fatty acids. During inflammatory processes, these fatty acids produce "eccessories" jeye-ko-sar-odj. The eccessories form omega-5 fatty acids result in maintedly different levels of inflammatory response in body tissues. For example, the eccessories produced from omega-5 fatty acids can be more inflammatory and immunosuppressive than those produced by omega-3 fatty acids. Research conducted by larve Company scientists has documented the value of a specific range of retics of these fatty acids in the diet.4 For optimal conditions, a ratio of between 5.1 and 10.1 (omega-8 to omega-3 fatty soids) is recommended.

Field frial retnevers represent one of the most competitive and highly conditioned groups of dogs known. Modern training methods have allowed dogs to continue impressive feats during field trials and to perset in postning the performance envelope. The dogs running today are not the earne as those who rain in the fitness and cutters. Modern at age field trials allow dogs to perform retrieves only dreamed of twenty years ago. The nutritional needs of these dogs have likewise escalated and owners, breeders, and trainers can utilize modern, researched diets to swhames their charges' performance in field trials.

- a Eukairuba Premium Performance®
- "VO2 Max is a measure of the dog's ability to utilize oxygen, it can be interpreted as a measure of energy use.
- 1 Devenport G. Kelley, R. Altzm. E. & Lepine, A., Effect of diet on hunting performance of english pointers. Volumers Therapeutics Vol.2, No. 1, Winter 20012. Reynolds AJ, Effect of diet on performance. Perf Dog Nutr Sym: Colorado State Univ. 1995.
- 3 Krondfeld DS, Deet and performance in racing sled dogs. J AVMA, 1973
- 4 Reinhart GA. Fat for the performance dog. Perf Dog Nuth Symp Colorado State Univ. 1995.

Editor's Note. After 30 years in private veterinary practice, Dr. Coffman is now the Manager of Technical Communications for The fams Company's Research and Development Division in Lewisburg OH with primary responsibility in the various sporting dog breeds. An experienced hunter he has owned Primars, Setters, Chesapeake Bay Rethevers, and combounds. Currently, he is active in Beggle field thats nationally.

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